## TSCA NON-CONFIDENTIAL BUSINESS INFORMATION

	•	
DOCUMENT DESCRIPTION	DOCUMENT CONTROL NUMBER	DATE RECEIVED
ARPRITATI ASSESSMENT		
FOLLOW-UP	91-890000004	7-5-89
100000		

COMMENTS

DOES NOT CONTAIN CBI

CAIR (Revision)

A Knoll International Holdings Inc. Subsidiary



1500 East Second Street Eddystone PA 19013

Phone # 215-499-7824 FAX # 215-874-8724

4 00000098-1P

June 29, 1989

PDCN-90-890000260

Document Processing Center Office of Toxic Substances, TS-790 U. S. Environmental Agency 401 M. St. SW Washington, DC 20460

Gentlemen:

Enclosed is a revised page for 2.12 (p. 16) of the CAIR Report submitted to you as article no. P 097 100 982, received at the Department, 26 June, 1989. We were recently advised by the SPI of the need to make this change.

We were also advised to change 2.06 (p. 13) to reflect a semi-continuous operation instead of a continuous operation. With our process, time is the differentiating factor between continuous and semi-continuous operations, i.e. once we start up, we operate continuously until shutdown.

The big factor is, a foam machine will only operate for 2-3 hours at a time. I am submitting a revised sheet, but leaving it to your judgement continuous or semi-continuous.

Yours truly,

Edwin W. Griffiths

Environmental Manager

Edur W Huffeltes

EWG:1fg

Enclosure

2.12 <u>CBI</u> [_]	Existing Product Types List all existing product types which you manufactured, imported, or processed using the listed substance during the reporting year. List the quantity of listed substance you use for each product type as a percentage of th total volume of listed substance used during the reporting year. Also list the quantity of listed substance used captively on-site as a percentage of the value listed under column b., and the types of end-users for each product type. (Refer to the instructions for further explanation and an example.)						
	a.  Product Types <sup>1</sup>	b. % of Quantity Manufactured, Imported, or		of Quantity sed Captively	d.		
	B B	Processed 100		On-Site 100	Type of End-Users <sup>2</sup> I		
			_				
-	<pre>Use the following code A = Solvent B = Synthetic reactang C = Catalyst/Initiator     Sensitizer D = Inhibitor/Stabiliz     Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction     agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Add</pre>	t r/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear	L = Mo M = Pl N = Dy O = Ph an P = El Q = Fu R = Ex S = Fr T = Po U = Fu V = Me W = Rh	Idable/Castabl asticizer e/Pigment/Colo otographic/Rep d additives ectrodeposition el and fuel add plosive chemica agrance/Flavor Ilution control nctional fluids tal alloy and a	als and additives chemicals l chemicals s and additives additives		
, Marie	<sup>2</sup> Use the following code I = Industrial CM = Commercial	es to designate the CS = Cons H = Othe	umer		· • ·		
* 4 dec.							

2.06 CBI	Specify the manner in appropriate process ty	which you processed to	the listed substance	. Circle all			
[_]	Continuous process						
	Continuous process						
2.07 CBI	State your facility's substance. (If you arquestion.)	name-plate capacity f e a batch manufacture	or manufacturing or er or batch processo	processing the listed r, do not answer this			
[_]							
	Manufacturing capacity			-8.7			
	Processing capacity .	• • • • • • • • • • • • • • • • • • • •	•••••	Not Known kg/yr			
2.08	If you intend to increamanufactured, imported year, estimate the increamant.	, or processed at any	time after vour cu	ed substance rrent corporate fiscal ng year's production			
CBI	volume.	rease of decrease bas	· ·	-6 year o production			
<u>CBI</u>	volume.	Manufacturing	Importing	Processing			
	volume.			Processing Quantity (kg)			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	volume.	Manufacturing	Importing	Processing Quantity (kg)			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			
	Amount of increase	Manufacturing	Importing	Processing Quantity (kg) Not Applicable			

## BEST COPY AVAILABLE



**SCOTFOAM** 

A Knoll International Holdings Inc. Subsidiary 1500 East Second Street Eddystone PA 19013

> Document Processing Center Office of Toxic Substances, TS-790 U. S. Environmental Agency 401 M. St. SW Washington, DC 20460